									FUE _		#1	l.		
	panti	(modified) nent of Commerce		5			, .	Atty. Dkt. No.	M# 3		Clien	t Ref.		(2) (2) (2) (2) (3) (2) (3) (2) (3) (2) (3) (3) (3) (3) (3) (3) (3) (3) (3) (3
	and T	rademark Office		6	S	SOUN E							TO SECOND	2
INFORM	ATIO	N DISCLOSUI	RE ST	AVE	MENT	A A A		Applicant	0256628 : FIRE et al.			 .		
BY APPL	ICAI	NT			PATENT	& IRA		Appln. No	o.: 09/215,257					P *****
					_			Filing Dat	e: December 18,	1998				
Date: Janu	ary 2	2, 2001	Page	1	of	1 .		Examiner	D. NIKODEM		up Art L	ا۔۔:J nit	633 1 6	35
U.S. PATE	NT C	OCUMENTS) # 1	K Lacouruit	<i></i>		######################################	THE STATE OF THE S	**************************************
Examiner' s Initials*		Document Number		Date MM/	YYYY	Name (Family	Name	of First Inv	/entor)	Clas	s Sub Clas		Filing Date (if approp	riate)
	AR_											-		
	BR_					<u> </u>						7	ECO	
	CR												00/	1/1
	DR_							··	- 					
	ER			ļ			•		•		-	-4/	< 4 ZD	71
	FR						····					CENTE		
	GR												1600/290	200
·	HR					· •	,			┿			-=6	Ų.
	IR											· · · · · · · · · · · · · · · · · · ·		
	JR _		<u></u>	 									<u> </u>	
	KR								·				<u> </u>	
	LR		····										 	
	MR									<u> </u>			 	
\$2000 ! \$2000 3500 000 000	<u>NR</u>								185 UNIXURREBEREBERERE MÜNNIGERE (AU SEREN)	1980288848828			<u> </u> 	•
<u>EOREIGN</u>	PATI	ENT DOCUMEN									English Abstract		Translat Readily	ion
·		Document Number	Date MM/Y	YYY	Coun	try	Inve	ntor Name					Available	9
		Number								·····	Enclosed	d No	Enclose	No
KAL	OR	WO 00/63364	10/20	00	WIPC)	PAC	HUK et al.			·			· [
	PR		_		_						_		ļ	╁
	QR	,	.									_	<u> </u>	<u> </u>
	RR				_		_				<u> </u>	_	<u>.</u>	<u> </u>
	SR		-		-		 				_		<u> </u>	
	TR				- 		_					-	<u> </u>	_
	UR		-								<u> </u>			+
	VR		 		+								<u> </u>	+-
1	WR		 		-	<u> </u>	\dashv					+	 	+
	XR									*******		<u> </u>	<u> </u>	十
			<u>Autnor,</u>	ı ıtıe,	Reriod	ical Nan	ne, Dat	e, Peniner	nt Pages, etc.)	**************************************	***			
· <u>-</u>	YR											-	<u> </u> 	+
	ZR								 	-		- 		+
	BBR						<u>-</u>				1	+		+
	CCR				<u>.</u>					<u> </u>	 	+	1	+
 -	DDR										 	+-	†	+
Examiner		Jane a L	ar m	11.	000			Date Con	sidered: a 2	09-	<u> </u>	<u></u>	<u> </u>	
*EXAMINE			•			not citati	ion is in		ce with MPEP § 60			rough	citation	if
									cation to Applicant			. Jugii	JRUIOII	

		Re	st) ilable	Copy					FILE			#	15
S. De	tand Trademark Office			Jaione	SE.		Atty. Dkt. No.	M#(lient Re	1	THE PROPERTY OF THE PROPERTY O
				6	. = 4.	(e)		<u> </u>	628	linum (1.85.84)		R	E(EIVE
INFORMA BY APPL	ATION DISCLOSUI ICANT	RE ST	ATEN		DEC O 1 200		Applicant	: FIF	RE et al.			_	DÊC	082000
				, ,	T& TRA	SEARCE .	Appin. No	-			<u>. —</u>	State and	· Cherry	
Data: Dass	mbor 1 2000	Page	1	of	6				ecember 1	··· - 1 - · · ·	A			TER 1600/29
Cont. Cathylyndramadowanywydda	mber 1, 2000 NT DOCUMENTS	r age		STORES STATE OF THE STATE OF TH			<u> Examiner</u>		sacouru		up A	IL OIII		33 1635
Examiner's Initials*	Document Number		Date MM/Y	YYY	Name (Family I	Name	of First Inv	/entc	or)	Clas		Sub Class		Filing Date
KAL	6,010,908		01/20	000	GRUEN	FRT e	 t al							if appropriate
KAL	6,136,601		10/20		MEYER,					_				
							<u></u>							
		::::::::::::::::::::::::::::::::::::::	Company of the same	0 main 25 to 5 t	32225/1-00-155584(f)	100 100 100 100 100 100 100 100 100 100	Company of the second of the s	TO BEAUTIFUL AND A STATE OF THE	Since of the second of the sec	71 (112) 112 (11 11 11 11 11 11 11 11 11 11 11 11 11				
FOREIGN	PATENT DOCUMEN Document Number	Date MM/Y	YYY	Coun	try	Inver	ntor Name			100011: \$1000000000000000000000000000000	Engli Abst		ļ	Franslation Readily Available
											Encl	osed N	0 1	Enclose No
KAL	WO 99/53050	10/19	99	WIPC) -	WAT et al.	ERHOUS	E		· • •				-
KAL	-WO 99/32619	07/19	99	WIPC)	FIRE	et al.							
							 -			· · · · · · · · · · · · · · · · · · ·	<u> </u>			
,					· · · · ·									
OTHER (In	cluding in this order	Author	Title	Period	lical Nam	e Date	- Pertiner	ıt Pa	ges etc.)		X. X.			
KAL	BAKER et al., " of an intact leed vol. 10, pages	RNAi o	f the re	ecepto	r tyrosine	phos	hatase H	mLA	R2 in a sin	igle cell				
KAL	BASS, "Double 101, pages 235	-strand		A as a	template	e for ge	ene silenci	ng,"	Cell (2000	ے vol.				
KAL	BASTIN et al., ' regulated RNA 3328	'Flageli												
KAL	BAULCOMBE, 1109	"Unwin	ding F	RNA si	lencing,"	Scienc	e (2000) v	/ol. 2	90, pages	1108				
KAL	BHAT et al., "D maintains epith		•				•		olishes and	d ,				
FAL	BOSHER et al. Cell Biology (20				_	wand a	and geneti	c wa	tchdog," N	lature _				
KAL	CAPLEN et al., tissue culture n pages 95-105					_			•	L				
KAL	CHUANG et al.	•			_			_		nded	1			
KAL	COLUSSI et al. Drosophila mel pages 703-714	, "Debo anogas	ol, a pr	oapop	totic Bcl-	2 home	ologue, is	a coi	mponent o					
Examiner		con	cier	e	<u> </u>		Date Con	side	red: 02	-09-0	01			
*EXAMINE	R: Initial if citation c								-		aw lin	e throu	gh c	itation if
noi in confo	rmance and not consid	ered. In	ciude c	opy of	this form v	with nex	α communi	catio	n to Applica	ant.				<u> </u>

To: U.S. Dep (PM&S FORM Patent	and Trademark Offic	e	ATEN	IENT	OEC 0 1 20	TO TO STATE OF THE PARTY OF THE	Atty. Dkt. No. Applicant	25662			Client	Ref		
BY APPLIC	CANT				O. TATRI	DENE	Appln. No	o.: 09/2	215,257					
					d III		Filing Dat	te: Dec	ember 18,	1998				
Date: Decen	nber 1, 2000	Page	2	of	6		Examiner				up Art U	nit: 1	633 163	<u>35</u>
U.S. PATEN	T DOCUMENTS		ALACAMAN A			2.00 g g g g g g g g g g g g g g g g g g		KLA	couriv					
Examiner's Initials*	Document Number		Date MM/Y		Name (Family N	lame	of First Inv	ventor)		Clas	s Sub Class	5	Filing Date (if approp	riate)
												<u> </u>		
								·					<u> </u>	
FOREIGN P	ATENT DOCUMEN Document Number	NTS Date MM/Y		Cour		T	ntor Name	_			English Abstract		Translat Readily Available	
											Enclosed	No	Enclose	No
						<u> </u>						 		
, ;		<u> </u>	 	1	·	1	-		-	-		_	1 In	-
						 						-		+
OTHER (Inc	luding in this order	Author.	Title	Period	dical Name	· Dat	e Pertiner	nt Page	s etc.)					+
KAL	DENEF et al., " localization of F	Hedger	nog ind	duces	opposite o	chang	es in turno	over an	d subcellu	lar				
KAL	DOMEIER et a in Caenorhabd	•								decay				
KAL	FAGARD et al. transcriptional (animals," PNAS	gene sil	encing	j in pla	ants, quell	ing in	fungi, and		•	•				
KAL	FORTIER et al repeat in <i>Drosc</i>	•		•				•	ressed in	verted			<u>.</u>	
KAL	FRASER et al., systematic RN/		_		•				•	<u>'</u>				
KAL	HILL et al., "dp	•					•	ylase ir	Caenorh	abditis				
KAL	HSIEH et al., "7 protein LIN-35 elegans," Gene	modula	te con	text-d	ependent	gene	silencing in	n <i>Caen</i>						
KAL	HUANG et al., formation in the pages 57-67	"The pre	oneura	al gen	e <i>amo</i> s pr	omot	es multiple	dendri						
KAL	HUGHES et al. reduced in the the Hemipterar	milkwee	ed bug	Onco	peltus fas	ciatu	s: novel rol	les for l	Hox genes	s in				
Examiner	1	our		·			Date Con			9-01				
*EXAMINER			**				conforman	ce with	MPEP § 60)9. Dra		ough	citation	if
not in conform	nance and not consid	ered. Inc	clude c	opy of	this form w	vith ne	xt communi	ication t	o Applicant	t				

. OF	partn M PA	nent of Commerc AT-1449)	ce	st.A	ilable	e Copy	Atty Dkt.		M#		Client	Rèf		
i	ATIO	d Trademark Offi		ATEN	IENT	OIP	E 7000	plicant	256628 FIRE et al.			1		7 (18 Oct.) 7 (18
DI APPL	ICAI	N :				DEL	OF TOP		o.: 09/215,257 e: December 18	3, 1998				
Date: Dece	epacacaca:	caleseasanaceracass: tasaccos	Page	3	of	<u> </u> 6	Exa	miner	: D. Nikodem		oup Art U	nit: 1	633 /6	35 ******
50.00	NTE	OCUMENTS		Doto	FAR COMMEN	Nome		A CONTRACTOR OF STREET			a Cub		Eilina	345 (1997) 36 (497)
Examiner's Initials*		Document Number		Date MM/\	/	Name (Family	Name of F	irst Inv	rentor)	Clas	Sub Clas	s 	Filing Date (if appropri	riate
FOREIGN	PATI	ENT DOCUME Document	Date		Coun	ıtry	Inventor	Name		- Constant	English Abstract	<u></u>	Translati Readily Available	
		Number	MM/Y	YYY							Enclosed	No	Enclose	INO
W-4						~								
)							, (), ()			71				
OTHER /II	dudi	ing in this order	· Author	Titlo	Porios	lical Nam	e Date: P	ortinon	t Pages, etc.)∞					┼
KAL	(Judi		ene silen	cing: S	Shrinki				' Current Biolog			•		
KAL		KENNERDEL stranded RNA					_							
KAL	/	KIM et al., "Po (2000) vol. 28	_		_	nal nerve:	s in <i>C. eleg</i>	gans by	y nidogen," Scie	ence				
KAL	,	KOSTICH et a LAMP/CD68-li 113, pages 25	ke prote	in fror					terization of a Il Science (2000	0) vol. •				
KAL	/	1	ducible e	expres					rects specific ge ages 957-963	enetic _L				
KAL	_								abd-A in beetle 0) vol. 97, page	s 4504-				
KAL	1	18.0	of the C	elega		_			rtholog <i>ceh-20</i> Development (2					
KAL		•	cell cycle	progi	ession	n, <mark>and sp</mark> a	atial organi	zation	gene in nuclear of nuclear pore 37-3947					
KAL		LOHMANN et Biology (1999)		_		-	tal genes i	n <i>Hydi</i>	a," Developmer	ntal	<u> </u>			
KAL	-	MAINE, "A co Genome Biolo				-	•	nal ge	ne silencing?"		1			
Examiner	La	rera.	Lacor	nc	مقر	4	Dat	te Con	sidered: 0Z-	05-0				
*EXAMINE		Initial if citation ce and not consi							ce with MPEP § 6		aw line thr	ough	citation	if

			B	est y	ilabl	le Copy										
	partm M PA	(modified) ent of Commerce T-1449) Trademark Offic			1	OE OIT		Atty. Dkt. No.	M# 25662	28			C	liënt Ref.	(2) *** *** *** *** *** *** *** *** *** *	Programmer Andrews (1997) Programmer Andrews (1
APPL		N DISCLOSUI IT	RE ST	ATEN		OEL STREET	Æ)	Applicant								
								Appln. No Filing Date				1008				
Date: Dece	ember	1, 2000	Page	4	of	6	7	Examine				1	up Ar	t Unit:		 635
		OCUMENTS		A CONTROL OF THE CONT					Klac	ourc	icre	* 1.557 * 1.557 1.556 1.566				SECTION AND AND AND AND AND AND AND AND AND AN
Examiner's Initials*		Document Number		Date MM/Y	YYY	Name (Family N	Vame	of First Inv	ventor)			Clas		ub lass	Filing Date (if appro	
FOREIGN	PATE	NT DOCUMEN	ITS	<u> </u>					10,550,550	000 to 11.00			Englis	sh	Transla	 ation
		Document Number	Date MM/\		Coun			ntor Name		<u> Michael</u>		<u>1</u>	Abstr	act	Readily Availat	
			·		ļ								Enclo	sed No	Enclos	e No
							<u> </u>								<u>.</u>	-
							_									
OTHER (Ir	ı <u> </u>	ng in this order.	 Author	Title	<u>ı</u> Perioc	dical Nam	e Dat	e Pertiner	nt Page	s etc						
KAL		METTE et al., " double-strande	Transo	riptona	al siler	ncing and	promo	oter methy	lation t	rigger	ed by					
KAL		MARX, "Interfe 1372	ring wit	h gene	eexpr	ession," S	cienc	e (2000) vo	ol. 288,	page	s 137	70- •				
KAL		MELENDEZ et class of genes and an LXCXE	involve	d in vu	ılval de	evelopme	nt, end	codes a pr	otein w							
KAL		NAKANO et al. Xenopus embry vol. 274, pages	, "RNA /os," B	interfe ochem	rence	for the or	ganiz	er-specific	gene >			ن (0				
KAL	_	OATES et al., " nonspecific effe 224, pages 20-	Too m	uch int		_						ار. ن				
KAL	,	OELGESCHLÄ Twisted gastrul 763		_			-									?
KAL		PARRISH et al for the two trigg 1077-1087	-			•				-						
KA		PICHLER et al. establishment d elegans embry	of cortic	cal don	nains	and spind	le orie	entation in	the P ₁	blasto						·
KAL	1	PINEDA et al., essential for ey 4529	"Searc	hing fo	r the p	orototypic	eye g	enetic net	work: S	ine od						i
Examiner	()	aren as L	ocou	rie	re			Date Cor	nsidere	d: '	02	-09	-01			
*EXAMINE		Initial if citation cee and not consid									_		aw line	throug	h citatioi	n if

To: U.S. Dep (PIM&S FORM	449 (modified) Partment of Commerce PAT-1449) Sind Trademark Office					PE	Atty. Dkt. No.	M#			Cli	ent Ref.		
INFORMAT BY APPLIC	TION DISCLOSU CANT	RE ST	ATEN	VENT	DEC 0	1 2000	pplicar		6628 IRE et al.					
				·	TE TRA	DEMARK			09/215,257	4000				
Date: Decen	nber 1. 2000	Page	5	of	6				<u>December 18,</u> . Nikodem -	T	up Art	 t Unit:-	1633 /6	<u></u>
	T DOCUMENTS					* * * * * * * * * * * * * * * * * * *			Lacourciere		<u> </u>			1840,00
Examiner's Initials*	Document Number		Date MM/	YYYY	Name (Family	/ Name	of First Ir	nvent	tor)	Clas	_	ub ass	Filing Date (if approp	riate
· · · · · · · · · · · · · · · · · · ·				-										
EOREIGN P	ATENT DOCUMEN	UTC	100 00 00 00 00 00 00 00 00 00 00 00 00						Andrew Commence of the Commenc		Englis		Translat	ion
I CONCEIONAL	Document Number	Date MM/\		Cour			ntor Nam		**************************************	fuk _{ju} dus <u>i</u>	Abstra		Readily Available	
		<u> </u>					<u> </u>			 	Enclos	sed No	Enclose	No
			•	 	<u> </u>						<u> </u>	_		+
			<u> </u>										<u> </u>	
													1	 -
KAL	SAWA et al., "Coll division in	Compo	nents	of the	SWI/SN	F compl	ex are re	quire	ed for asymme					
KAZ	SHI et al., "Ger double-strande								able and induc	cible				
KAL	SHIPPY et al., phenotype in w 721-731	_			•	•	•							
KAL	STAUBER et a cyclorrhaphan	fly <i>Meg</i>	aselia	(Phor	idae)," P	NAS (2	000) vol.	97, p	pages 10844-1					
KAL	SVOBODA et a	-												
KAL	TAVERNARAK stranded RNA 180-183													
KAC	UI-TEI et al., "S hamster culture vol. 479, pages	ed cells	using	•				•						
KAL	WANG et al., " interference us Chemistry (200 and Figures 1-	ing an 00) elec	integra	atable	vector w	ith oppo	sing T7	prom	noters," J Biolo	_				
Examiner 😾		acor	uc	ion			Date Co	nsid	ered: 02-a	29-c)			
*EXAMINER			-						-		aw line	througi	n citation	if
HOLIN CONTORN	nance and not consid	erea. In	ciude	copy of	unis torm	ı with nex	ki commu	nicati	on to Applicant.					

PAT-1449 12/98

To: U.S. De	1449 (modified) partment of Commerce M PAT-1449) ht and Trademark Offi						Atty. Dkt. No.	M#	6628		Client	Ref.		
į	ATION DISCLOSU	JRE ST	ATE	MENT			Applican		IRE et al.		<u></u>			
BY APPL	ICANI						Appln. N	lo.: (09/215,257					
				¬		7	Filing Da	ite: [December 18,			_	_	
7 1000000000000000000000000000000000000	ember 1, 2000	Page	6	of	6		Examine		. Nikodem	1	up Art U	nit: 1	633 /6	<u>35 </u>
	NT DOCUMENTS			CALLED TO THE CONTROL OF THE CONTROL			A CONTRACT OF THE CONTRACT OF	. F	Distriction of the second	* -/		*		
Examiner's Initials*	Document Number		Date MM/	YYYY	Name (Family I	Name	of First In	vent	tor)	Class	S Sub Clas	s	Filing Date (if appro	
							<u> </u>	,				-	-	
FOREIGN	PATENT DOCUME Document	Date		Coun		1	ntor Name				English Abstract		Transla Readily Availab	/
	Number	MMA	YYY								F ld		E-alas	
				+		 					Enclosed	No	Enclose	e No
		–				+			· · · · · · · · · · · · · · · · · · ·					+
						1								
OTHER (In	cluding in this order	Author,	Title,	Period	lical Nam	e, Dat	e, Pertine	nt P	ages, etc.)	23 - 24 × 1 × 12 × 12 × 12 × 12 × 12 × 12 ×				
KAL	WILLERT et a Development	(1999) v	ol. 12	6, page	es 4165-4	173				<u>し</u>				
KAL	WU-SCHARF reinhardtii by a 1162		_		_		_		-	4 2				
KAL	YANG et al., "specific mRNA (2000) vol. 10,	degrad	ation	during						1 4				
KAL	ZAMORE et a of mRNA at 2	_								avage				
										- ·				#
			<u></u>				<u></u>	. <u></u>	-			<u> </u>	<u> </u>	-
			<u>.</u>											
		•							<u>.</u>					
			_											
					· · · · ·				•			+-	 	
Examiner 4	faren a Laco	urcier					Date Co	nside	ered: 02-	25 - 0	, J·		1	
*EXAMINE			_	ether o	r not citatio	on is in			vith MPEP § 60			ough	citation	n if

Initials* Number MM/YYYY (Family Name of First Inventor) Class (If appropriate)	1 '	oartm:	ent of Commerce,		st Av	vailabl	е Сору	-	Atty. Dkt. No.	M#			Clien	Ref.		
Applicant: FIRE et al. Applin, No.: 09/215,257 Filing Date: December 18, 1999 Date: March 18, 1999 Page 1 of 8 Examiner: Unknown Group Art Unit: 1649 U.S. PATENT DOCUMENTS Examiner's Number MM//YYYY (Family Name of First Inventor) AR BR CR CR DR ER FR GR HR IR JR JR JR KR LR LR MR NR FOREIGN PATENT DOCUMENTS Country Inventor Name Class SubClass English Abstract Readily Available FOREIGN PATENT DOCUMENTS CR GR GR GR GR GR GR GR GR GR															1	,
Applicant: FIRE et al. Applin. No.: 09/215,257 Filing Date: December 18, 1999 Date: March 18, 1999 Page 1 of 8 Examiner: Unknown Group Art Unit: 1649 U.S. PATENT DOCUMENTS Examiner's Number MM/YYYY (Family Name of First Inventor) AR CR BR CR DR ER FR GR HR IR JR JR KR LR LR MR NR FOREIGN PATENT DOCUMENTS Country Inventor Name Class SubClass English Nostrect Readily Available Enclosed No Enclose No Readily Available Enclosed No Enclose No Translation Readily Available Transla	i	ممسد								250000				<u> </u>		
Applin No: 09/215,257 Applin No: 09/21	INICODASA	TION		ECTA	TER	RENT			Applicant	<u> </u>						
Appln. No.: 09/215,257 Filing Date: December 18, 1998 Date: March 18, 1999 Page 1 of 8 Examiner: Unknown Group Art Unit: 1649				ESIA	() EIA	IENI			Applicant	. TIINE Et ai	•					
Date March 18, 1999 Page 1 of 8 Examiner: Unknown Group Art Unit: 1649		.	•						Appln. No	 o.: 09/215,2	57	<u> </u>				
Date March 18, 1999 Page 1 of 8 Examiner: Unknown Group Art Unit: 1649									Filing Dat	e: Decembe	er 18, 1	998				
Examiner's Document Name Class Sub Class Filing Date (Family Name of First Inventor) Class Sub Class Filing Date (Family Name of First Inventor) Class Sub Class Filing Date (Family Name of First Inventor) Class Sub Class Filing Date (Family Name of First Inventor) Class Sub Class C	Date: March	18,	1999	Page	1	of	8		_			F	up Art U	nit: 1	649	
Initials* Number MM/YYYY (Family Name of First Inventor) Class (If appropriate)	U.S. PATE	IT DO	OCUMENTS		_											
AR BR CR DR CR DR ER FR GR HR IR JR KR LR LR LR MR NR Document Number Date MM/YYYY Country Inventor Name Class SubClass Finclosed No Enclose No Enclosed No Enclose No OR RR SR SR TR UR VR WR XR OTHER (Including in this order Author, Title, Periodical Name, Date, Pertinent Pages, etc.) YR Fire, A., et al., (1998) Potent and specific genetic interference by double-stranded RNA in Caenorhabditis elegans. Nature 391: 806-811	Examiner's		Document		Date	9	Name				(Class			Filing [Date
BR	Initials*		Number		MM/	YYYY	(Family I	Name	of First Inv	rentor)			Clas	S	(if approp	riate)
CR	,		<u></u>		ļ	•										
DR				<u> </u>	<u> </u>											
ER FR GR GR HR IR IR JR KR LR KR NR NR NR Document Number Date MM/YYYY MM/YYYY Country Inventor Name Class SubClass English Abstract Franslation Readily Available Finclosed No Enclose No Enclos		1	<u> </u>												 	
FR							<u> </u>				+	<u> </u>			 	
GR		<u>† </u>						<u> </u>								
HR						· · · · · · · · · · · · · · · · · · ·	 								 -	
IR																
JR KR LR LR MR NR POREIGN PATENT DOCUMENTS Document Number MM/YYYY Country Inventor Name Class SubClass Mostract English Abstract English Abstract Enclosed No Enclose No PR QR QR RR SR SR SR TTR UR UR VR WR XR OTHER (Including in this order Author, Title, Periodical Name, Date, Pertinent Pages, etc.) YR Fire, A., et al., (1998) Potent and specific genetic interference by double-stranded RNA in Caenorhabditis elegans. Nature 391: 806-811													·			
KR LR MR NR FOREIGN PATENT DOCUMENTS Document Number Date MM/YYYY Country Inventor Name Class SubClass English Abstract Abstract Finclosed No Enclose No Enclosed No Enclosed No Enclosed No Enclose No Enclosed No Enclose No Enclosed No Enclose No Enclosed								•								
MR NR FOREIGN PATENT DOCUMENTS Document Number MM//YYYY Date MM//YYYY Number Date MM//YYYY Country Inventor Name Class SubClass English Abstract English Abstract Readily Available Finclosed No Enclose No Enclos		 														
NR FOREIGN PATENT DOCUMENTS Document Number Date MM/YYYYY Number Document Number Date MM/YYYYY Country Inventor Name Class SubClass Enclosed No Enclose No Enclosed No Enclose No RR QR RR RR SR TR UR UR VR WR XR OTHER (Including in this order Author, Title, Periodical Name, Date, Pertinent Pages, etc.) YR Fire, A., et al., (1998) Potent and specific genetic interference by double-stranded RNA in Caenorhabditis elegans. Nature 391: 806-811		LR			ē.										•	
FOREIGN PATENT: DOCUMENTS Document Number Date MM/YYYYY Date MM/YYYYY Inventor Name Class SubClass SubClass English Abstract Readily Available		MR		-												
Document Number Date MM/YYYY Country Inventor Name Class SubClass SubClass Enclosed No Enclose No		NR				* .							·		<u> </u>	
Document Number	FOREIGN F	PATE	NT DOCUMENT	S						<u> </u>			_			ion
Enclosed No Enclose No			Document			Coun	itry	Inver	ntor Name	Class	SubCl	ass	Abstract		-	e
OR PR QR QR RR SR TR UR VR WR XR OTHER (Including in this order Author, Title, Periodical Name, Date, Pertinent Pages, etc.) YR Fire, A., et al., (1998) Potent and specific genetic interference by double-stranded RNA in Caenorhabditis elegans. Nature 391: 806-811			Number	MM/Y	YYY					: ;					<u> </u>	<u> </u>
PR QR QR RR SR UN UR VR VR VR VR XR OTHER (Including in this order Author, Title, Periodical Name, Date, Pertinent Pages, etc.) YR Fire, A., et al., (1998) Potent and specific genetic interference by double-stranded RNA in Caenorhabditis elegans. Nature 391: 806-811					· · · · · · · · · · · · · · · · · · ·								Enclosed	No	Enclose	No
QR RR SR TR UR VR WR XR OTHER (Including in this order Author, Title, Periodical Name, Date, Pertinent Pages, etc.) YR Fire, A., et al., (1998) Potent and specific genetic interference by double-stranded RNA in Caenorhabditis elegans. Nature 391: 806-811						_					<u> </u>			-	<u> </u>	+
RR SR TR UR VR VR XR OTHER (Including in this order Author, Title, Periodical Name, Date, Pertinent Pages, etc.) YR Fire, A., et al., (1998) Potent and specific genetic interference by double-stranded RNA in Caenorhabditis elegans. Nature 391: 806-811				<u> </u>		 					-			-		+
SR TR UR VR WR XR OTHER (Including in this order Author, Title, Periodical Name, Date, Pertinent Pages, etc.) YR Fire, A., et al., (1998) Potent and specific genetic interference by double-stranded RNA in Caenorhabditis elegans. Nature 391: 806-811		1						<u> </u>				-			1	+
TR UR VR WR XR OTHER (Including in this order Author, Title, Periodical Name, Date, Pertinent Pages, etc.) YR Fire, A., et al., (1998) Potent and specific genetic interference by double-stranded RNA in Caenorhabditis elegans. Nature 391: 806-811		1									 					+
UR VR WR XR OTHER (Including in this order Author, Title, Periodical Name, Date, Pertinent Pages, etc.) YR Fire, A., et al., (1998) Potent and specific genetic interference by double-stranded RNA in Caenorhabditis elegans. Nature 391: 806-811						+								+		+
VR WR XR OTHER (Including in this order Author, Title, Periodical Name, Date, Pertinent Pages, etc.) YR Fire, A., et al., (1998) Potent and specific genetic interference by double-stranded RNA in Caenorhabditis elegans. Nature 391: 806-811						- 			<u> </u>		1			 		†
WR XR OTHER (Including in this order Author, Title, Periodical Name, Date, Pertinent Pages, etc.) YR Fire, A., et al., (1998) Potent and specific genetic interference by double-stranded RNA in Caenorhabditis elegans. Nature 391: 806-811		 			•	<u> </u>			<u>-</u> .		1				1	
OTHER (Including in this order Author, Title, Periodical Name, Date, Pertinent Pages, etc.) YR Fire, A., et al., (1998) Potent and specific genetic interference by double-stranded RNA in Caenorhabditis elegans. Nature 391: 806-811		WR														1
YR Fire, A., et al., (1998) Potent and specific genetic interference by double-stranded RNA in Caenorhabditis elegans. Nature 391: 806-811		XR														
- INVA III Caeriorilabditis ciegaris. Nature 551. 000-011	OTHER (Inc	ludin	ng in this order Au	ithor,	l'itle,	Periodi	cal Name	, Date	Pertinent	Pages, etc.	.):					
	PAN	YR	Fire, A., et al., (1 RNA in Caenorh	•			-			e by double	-strand	ed				
ZR Fire, A., (1998) "RNAi info from the Fire Lab" (Web Document with protocols to	1	ZR	•					-								
accompany the Fire et al., Nature paper). Posted on our public-access web site			1			Nature _I	paper). P	osted	on our pub	olic-access v	web site	9				
AAR Fire, A., and Fleenor, J. (1998) On the generality of RNA-mediated interference.		AAR	 			98) On	the gene	rality c	of RNA-me	diated inter	ference	} <u>.</u>		+-		+
Worm Breeder's Gazette 15(3): 8 (June 1, 1998).	<u> </u>	<u> </u>	·		-	-	_	_						<u> </u>	ļ	
BBR C C C C C C C C C	+	-					,			····					<u></u>	<u></u>
Examiner & Mulla (or ever Date Considered: 07-3/-07	Examiner	X	mu (l'La	Com	ee	سر			Date Con	sidered:	<u> 47-</u>	3/	-07		·	-
*EXAMINER: Initial if citation considered, whether or not citation is in conformance with MPEP § 609. Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to Applicant.											-	Draw	line thro	ough (citation if	not

	_	(modified) ent of Commerce,		st Av	ailabl	e Copy		Atty. Dkt. No.	M#			Client	Ref.		
	-	ен от Сопп <u>делос,</u> г Г-1449)						DKI. NO.							
		rademark Office												f	
1															
									256628	· 	-				
INFORMA BY APPLI		N DISCLOSUR! T	E STA	TEM	ENT			Applicant	: FIRE et al	•					
							`	Appln. No	o.: 09/215,2	57					
					7		7		te: Decembe	er 18, 1	998				
Date: Marc	<u>h 18,</u>	1999	Page	2	of	8		Examine	r: Unknown		Gro	up Art U	<u>nit: 1</u>	649	
U.S. PATEI	NT D	OCUMENTS		_		_				T		 		·	
Examiner's		Document		Date		Name				1	Class			Filing [
Initials*		Number		MM/	YYYY	(Family I	Name	of First Inv	ventor)			Clas	S	(if approp	riate
	AR			<u> </u>		<u> </u>			•					 	
	BR					<u> </u>								 	
	CR										· · · · · · · · · · · · · · · · · · ·			 	
	DR			ļ				<u></u>						 	
	ER		 -	ļ		<u> </u>								 	
	FR			ļ		<u> </u>								 	
	GR			<u> </u>										 	
	HR			 										 	
	IR													 	
	JR		<u>.</u>	<u> </u>		<u> </u>								 	
	KR			<u> </u>					<u> </u>	· · · · · · · · · · · · · · · · · · ·				<u> </u>	
	LR			<u> </u>										 	
	MR					1								 	
	NR	<u> </u>		<u> </u>										<u> </u>	
FOREIGN I	PATE	NT DOCUMENT	<u>s</u>					·				English Abstract		Translat Readily	
		Document	Date		Cour	ntry	Inve	ntor Name	Class	SubC	lass	Abstract		Available	
		Number	MM/Y	YYY									1	 	_
										1		Enclosed	No	Enclose	No
	OR		<u> </u>	<u>.</u>						ļ			<u> </u>		—
	PR		<u> </u>	<u>.</u>			<u> </u>						<u> </u>	<u> </u>	\bot
	QR		<u> </u>				ļ						<u> </u>		
	RR		ļ												┿
	SR												<u> </u>		—
	TR		<u> </u>							ļ	·				4_
	UR	*				· · · · · · · · · · · · · · · · · · ·	_			<u> </u>			1		
	VR									_			<u> </u>		\bot
	WR		<u> </u>		<u> </u>		_		<u> </u>				<u> </u>	 	4
	XR		<u> </u>										<u> </u>	<u> </u>	 -
OTHER (In	<u>cludir</u>	ng in this order A	uthor,	Title, I	Period	ical Name	e, Date	e, Pertinen	t Pages, etc	.)					
DSY	YR	Montgomery, M sequence-speci 255-258									4 :			:	
	ZR	Harfe, B., et al.	rved a	nd div	ergent			-		_	and				
 	\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	Development 12				· ologopa	. 600	cina in the	genome cod			/	 	+	+-
1 1		Tabara, H., et a Science 282: 43		o) KIN		, elegans	. Sual	any in the	yenome sec	₁ uence	•	1			
	₿ВR							_					†		+
Examiner	<u> </u>	Ofac	<u>a.</u> .		هـ ، ه		<u>-</u>	Date Cor	nsidered. 4	07	2/-	-02		<u> </u>	
*EXAMINE	<i>(_0</i> 24_£ R∙	Initial if citation cor	•			not citation	n is in			•			uah	citation i	—— f n∩
		nd not considered.								_			<i>-</i> -3·· `		

(PM&S FOR	oartme M PAT	ent of Commerce,					-	Atty. Dkt. No.	M#			Clie	ent Ref.		
r atent		iguemark Omoc								-				t	
									256628						
INFORMA BY APPLI		I DISCLOSURI T	E STA	TEM	ENT			Applicant	: FIRE et al	•					
								Appin. No	o.: 09/215,2	57					
					_		_	Filing Dat	te: Decembe	er 18, 1	1998				
Date: March	18,	1999	Page	3	of	8		Examine	r: Unknown		Gro	up Art	Unit: 1	649	
U.S. PATE	IT DO	CUMENTS													
Examiner's	:	Document		Date		Name					Clas			Filing I	
Initials*	Ī	Number		MM/		(Family N	Name	of First Inv	ventor)			Cla	ass	(if approp	riate)
	AR		_						<u> </u>					<u> </u>	
	BR			<u> </u>		ļ				-					
	CR													1	
	DR							· · ·				į		<u> </u>	
	ER			-					·						
	FR				<u> </u>									 	
	GR		· · · · · · · · · · · · · · · · · · ·		<u>.</u>			<u>-</u>							
	HR										 			_	
	IR IB		•											<u> </u>	
	JR KR					<u> </u>							<u>.</u>	-	
	LR														
	MR							·					· · · · · · · · · · · · · · · · · · ·		
	NR				r										
FOREICNI		NT DOCUMENT		<u> </u>	***						<u> </u>	English	1	Translat	tion
FOREIGN	AIE	NT DOCUMENT Document	Date		Coun	itry	Inve	ntor Name	Class	SubC	'lacc	Abstrac		Readily	
		Number	MM/Y	YYY	Coun	iu y	liivei	itoi ivailie	Class	Subc	/lass			Availabl	е
		Itamber										Enclose	ed No	Enclose	No
	OR				<u> </u>	·									+
	PR		:		. 										1
	QR		<u> </u>			 									
	RR				100							i -	HIII-	1	1
	SR										T T				
	TR	·													
	UR										•				
	VR												_		
	WR														
	XR			1											
OTHER (In	cludin	ng in this order A	uthor,	Title, I	Periodi	cal Name	, Date	Pertinen	t Pages, etc	.)					
DSN	YR	Timmons, L., ar 395: 854.	nd Fire	, A. (1	998) S	Specific int	terfere	ence by ing	gested dsRN	IA'. Na	iture,				
1-	ZR	Montgomery, M mediated genet 95:15502-15507	ic inter		*		_				ì	1			
	AAR	Fire, A., et al., (inhibition of gen	1991)		•					-					
	BBR	Grieson, D. et a involve antisens	I., (199)1) Do	es co-	suppress	ion of	sense ger	nes in transç		•				
Evenines	1						Jiogy :			77-	71-	-07_			
Examiner *	UN.	Initial if citation cor	con				a io in a		10100100.				rough	citation i	f not
*EXAMINEI in conformar		initial if citation cor id not considered.									יומע	* IIII (I	ougn	J. Cation I	

FORM,PTO- To: U.S. De	partm	ent of Commerce,		-				Atty. Dkt. No.	M#			Client	Ref.		
	and T	rademark Office												7	1
1	پمسور								256628						
INFORMA	TION	N DISCLOSUR	F STA	TEM	FNT			Applicant	t: FIRE et al	**************************************				-20	
BY APPLI								, крриосии	. 11112 01 01	•					
								Appln. No	o.: 09/215,2	57					
								Filing Da	te: Decembe	er 18, 1	1998				
Date: Marcl	า 18,	1999	Page	4	of	8		Examine	r: Unknown		Gro	up Art U	nit: 1	649	24.5
U.S. PATE	NT D	OCUMENTS													
Examiner's		Document		Date	!	Name					Clas			Filing [Date
Initials*		Number		MM/	YYYY	(Family	Name	of First In	ventor)			Clas	<u>s</u>	(if approp	riate)
	AR		-	 		<u> </u>			····					 	
-	BR	100												1	
	CR					<u> </u>		-							_
	DR	185	_		····										
	ER	· · · · · · · · · · · · · · · · · · ·													
	FR GR							·-							
	HR														
	IR		<u> </u>										<u> </u>		
	JR	<u> </u>													
	KR														
	LR			A								- 10-		J.	
	MR														
	NR			<u> </u>											
FOREIGN I	PATE	NT DOCUMENT	S					· -				English		Translat	iion
		Document	Date		Cour	ntry	Inve	ntor Name	Class	SubC	lass	Abstract		Readily Available	е
		Number	MM/Y	YYY									Ţ	 	T
			<u> </u>					·				Enclosed	No	Enclose	No
	OR		<u> </u>		<u> </u>								 		
	PR							-				F			
	QR RR	-											+-	<u> </u>	+
	SR				+								+	 	+
	TR	-			 								+	 	+
V	UR												1	17	
	VR														
	WR										-				
	XR														
OTHER (In	cludir	ng in this order A	Lithor,	Title, I	Period	ical Name	e, Date	e, Pertinen	t Pages, etc	.)				<u></u>	
20/	, YR	· ' '			•	•		ces an mR	NA anti-sen	sitive?	Ų.	}			
Dear	-	Trends in Bioch			_				<u> </u>				—		_
(ZR	•	•		-	-	_	-		-	-	/			
		C. elegans emb distributed. Cel	-		-	utative Se	217 I M	Kinase mai	t is asymme	uncany	U	1			
	AAR	Matzke, M.A., a homologous (tra	nd Ma	tzke, <i>i</i>	A.J.M.	•		•		ate					
	BBR	Metzlaff, M., et								e e	1				
4/	1	synthetase A sil		•											
Examiner	ar	en al	cou	ساسا	cie			Date Cor	nsidered:	67-	31	-02			
*EXAMINE		Initial if citation cor	nsidere	d, whe	ther or	not citatio					Drav	v line thro	ugh	citation if	f not
lin conformar	nce ar	nd not considered.	Include	copy	of this	form with I	next co	mmunicatio	on to Applicar	1t					

(PM&S FOR	partm M PA	ent of Commerce,						Atty. Dkt. No.	M#		Clien	t Ref.	4	
1	<u> </u>								256628					
INFORMA BY APPLI		N DISCLOSUR T	E STA	TEM	ENT			Applicant	: FIRE et al					
		•						Appln. No	o.: 09/215,2	57				
					2			Filing Dat	te: Decembe	er 18, 1998	3			
Date: Marcl	h 18,	1999	Page	5	of	8		Examine	r: Unknown	Gr	oup Art U	Init: 1	649	
U.S. PATE	NT D	OCUMENTS					_							
Examiner's		Document		Date		Name				Cla			Filing (Date
Initials*	<u> </u>	Number		MM/	YYYY	(Family N	lame	of First Inv	ventor)		Clas	S	(if approp	riate)
_	AR			<u> </u>		<u> </u>								
4	BR					1	10					······································		
	CR								·	- 1			1	
	DR					 							 	
	ER					 								
110	FR							=		- 1				
	GR													
	HR	·				•							+	
<u> </u>	IR			<u> </u>		1							 	
	JR			<u> </u>									 	
	KR			.].						·.				
	LR													
	MR													
	NR		<u> </u>	<u> </u>							- I		Translat	
FOREIGN	PAIL	NT DOCUMENT	1		Ī		Īa		01	Tour Olean	English Abstract		Translat Readily	
		Document Number	Date MM/Y	YYY	Cour	ıtry	Inve	ntor Name	Class	SubClass	5		Available	е
		Number									Enclosed	l No	Enclose	INO
	OR												1	+
	PR		 		 		 							+
<u> </u>	QR					· · · · - · - · · · ·							+	+
	RR	, The state of the			1						1		1	1
	SR													
	TR		1								· · · · · · · · · · · · · · · · · · ·			\top
	UR													
	VR					****			711					
	WR			· <u>-</u>									1	
	XR			11.00										
OTHER (In	cludir	ng in this order A	uthor,	Title, F	Period	cal Name	. Date	e. Pertinent	Pages, etc	<u>.</u>				
	1	Ratcliff, F., et al									- 1		Control of	
BN		plants. Science	•	•		<u> </u>								
1 /	ZR	Jorgensen, R.A Science 279: 14		-	8) An	RNA-base	ed info	ormation su	uperhighway	in plants.				
	AAR	Waterhouse, P.			998) \/	irus resist	ance	and gene s	silencina in r	nlants can				
	, , , , , , ,	be induced by s		_	•			_						
		Acad. Sci. 95: 1					1111			dured rights				
	BBR	Ngô, H., et al., (n in ,	1			
* * *	<u> </u>	Trypanosoma b	rucei.	Proc.	Natl. A	cad. Sci.	95: 14	T		1 -	<u> </u>		<u> </u>	<u> </u>
Examiner	* D	re &	la c	ou	ill	u		Date Con	sidered: C	17-31-	02_			
*EXAMINE		Initial if citation con nd not considered.									w line thro	ough	citation is	f not

FORM PTO-1449 (modified) To: U.S. Department of Commerce;								Atty. Dkt. No.	M			Client Ref.					
(PM&S FOR		T-1449) rademark Office															
ratent	. س	, i												3			
	~				256628			7 6									
		N DISCLOSUF	RE STA	ATEM	ENT		Applicant: FIRE et al.										
BY APPLI	CAN	1 1					Appln. No.: 09/215,257										
							Filing Dat										
Date: Marcl	h 18,	1999	Page	6	of	8		Examiner	: Unknown		Grou	up Art U	nit: 1	649			
U.S. PATE	NT D	OCUMENTS	· · ·											<u> </u>			
Examiner's		Document				Name		e of First Inventor)			Class			Filing Dat			
Initials*		Number		MM/YYYY		(Family	<u>Name</u>					Class		(if appropriate			
	AR																
	BR																
	CR	h						- · · · - · · · · · · · · · · · · · · ·									
	DR													ļ			
	ER				<u>. </u>												
	FR																
	GR											a h					
	HR																
<u> </u>	IR							····									
	JR																
	KR					1								ļ.			
·	LR			ļ										<u> </u>			
	MR																
	NR													<u> </u>			
FOREIGN I	PATE	NT DOCUMEN	TS									English		Translat	ion		
		Document Date Country						ntor Name	Class	SubCl	Class			Readily Available			
		Number	MM/YYYY											F I			
			- 1				1			1.		Enclosed	No	Enclose	No		
	OR														4		
	PR													ļ	\bot		
	QR																
	RR		CHI I											1	1		
	SR									ļ					ــــــــــــــــــــــــــــــــــــــ		
	TR												↓	ļ	$oldsymbol{\downarrow}$		
	UR													<u> </u>			
	VR		7														
	WR						_							<u> </u>	ـــــــــــــــــــــــــــــــــــــ		
	XR	<u> </u>				· · · · · · · · · · · · · · · · · · ·								<u> </u>	<u> </u>		
OTHER (In	cludir	ng in this order A	Author,	Title, F	Periodi	ical Name	, Date	e. Pertinent	Pages, etc	.)							
	YR	Kennerdell, J.,					-										
DPN		wingless pathw 95: 1017-1026		determ	ined b	y dsRNA-	-medic	cation gene	tic interfere	nce. C	ell						
-	ZR	Jorgensen, R./ sense co-supp								ribute to	, ,			Jh I			
	AAR	Misquitta, L., a	nd Pate	erson,	B.M. (1999) Tar	geted	disruption	of gene fur			/					
		Drosophila by muscle formati							n embryoni	c soma	tic 4		<u> </u>				
	BBŔ					-							<u> </u>	<u> </u>			
Examiner	(a	in Afa	~o~	- C	سو			Date Con	sidered:	07-3	1-0	12					
*EXAMINEI	R:	Initial if citation co	onsidere	d, whe	ther or	not citation	n is in	conformance	e with MPEP	§ 609.	Draw	line thro	ough	citation i	f not		
		nd not considered															

(PM&S FORI	oartmo M PA1	ent of Comm						Atty. Dkt. No.	M#				Client	Ref.	ş	
•									256	628						
INFORMA BY APPLI	I DISCLOSUF T	Applicant: FIRE et al.														
								Appln. N	o.: 0	9/215,2	57					
								Filing Da	te: De	ecembe	er 18, 1	1998		,	174 124	
Date: March 18, 1999 Page 7 of 8								Examiner: Unknown Group Art Unit: 1649								
U.S. PATEN	IT DO	OCUMENTS							-							
Examiner's		Document		Date		Name						Clas	s Sub		Filing Date	
Initials*		Number		MM/	YYYY	(Family	Name	of First In	vento	or)			Clas	S	(if approp	riate)
	AR		<u>. </u>			<u> </u>								·		
	BR		···						<u>.</u>							
	CR															
	DR			<u> </u>												
	ER								. – –						 	<u> </u>
	FR							u								
	GR					1									1	
	HR								· · - ·-			<u> </u>				
	IR															
	JR	_														
· · · · · · · · · · · · · · · · · · ·	KR					1.11									-	-
	LR														 	
	MR														 	
	NR												le in		<u> </u>	
FOREIGN I	PATE	NT DOCUMEN			1	<u> </u>	1.	· · · · · · · · · · · · · · · · · · ·			To		English Abstract		Translat Readily	JON
		Document Number	Date MM/\		Cour	ntry .	Inve	entor Name	e	Class	SubC	Jiass			Available	е
		Number											Enclosed	No	Enclose	No
	OR			- u-												
	PR	-					1				<u> </u>					1
	OR							-							1	1
	RR								<u>-</u>	···						
	SR					<u> </u>		18: E. A. I								
	TR															
	UR															
	VR															
	WR															
	XR			J		<u></u>										<u> </u>
OTHER (In	cludir	ng in this order	Author,	Title,	Period	ical Nam	e, Date	e Pertiner	nt Pag	jes, etc	.)					
DSN	1	Sharp, P.A. (19 139-141										ا: 13				
1	ZR	Seydoux, G., elineage of C. e						pression in	n the	embryo	nic ge	rm 、				
1-	AAR	Stam, M., et al			_			ansgenic p	lants.	Annal	s of B	otany	1			
	BBR					•		- 10-10-10-1		- 112						
Examiner	Kn.		royc	10 -	J		_	Date Co	nside	red: 3	oフ-	3/-	50			
*EXAMINÉ	α <i>(1</i> 1/1	Initial if citation co				not citatio	on is in							ouah	citation i	f not
		nd not considered												•		

FORM.PTO-								Atty.	M#			Clien	t Ref.			
To: U.S. Der (RM&S FORI		ent of Commerce						Dkt. No.								
B -		rademark Office												.1		
	بمدر	•								. <u> </u>						
}	•							256628								
INFORMA BY APPLI		I DISCLOSURI T	E STA	TEM	ENT	Applicant: FIRE et al.										
						Appln. No.: 09/215,257										
				- ,	Filing Da	te: Decer	nber 18,	1998	998							
Date: March	18 <u>,</u>	1999	Page	8	of	8	1 19	Examine	r: Unknov	vn	Gro	up Art L	Jnit: 1	649		
U.S. PATE	IT DO	CUMENTS	<u>.</u>	T [.] - ··		j 								<u> </u>		
Examiner's		Document			Name					Clas			Filing Date			
Initials*		Number		MM/	YYYY	(Family	Name	of First In	ventor)			Clas	SS	(if approp	oriate)	
<u> </u>	AR						<u>.</u> .							ļ		
	BR															
	CR	·					· · · · · · · · · · · · · · · · · · ·					- 100	 			
	DR ER															
	FR		. <u></u>				·				 			-		
	GR				1							- 1		The second		
	HR															
	IR															
	JR							E.						·		
	KR															
	LR				· -								<u>.</u> .			
	MR			ļ							 					
	NR			-							<u> </u>					
FOREIGN F	PATE	NT DOCUMENT					·	·		1		English Abstract		Translat Readily		
		Document	Date MM/YYYY		Coun	itry	Inve	ntor Nam	Clas	s Sub	Class				Available	
		Number		1 1 1								Enclosed	1 No	Enclose	JNo:	
	OB							, <u>.</u>				Lifeiose	110	LIICIOSE	110	
	OR PR													1		
	QR		<u> </u>											- 		
	RR			-	100		14			= 1101, =			7			
	SR															
	TR															
	UR							· 								
	VR													-		
	WR											-	_			
	XR							··· ·								
OTHER (Inc		ig in this order Αι		, , , , , , , , , , , , , , , , , , , ,	Jun _ 14_ 14						-					
BN	YR	Nellen, W., and Trends in Bioch			7	-		es an mR ———	NA anti-s	ense-itiv ———–	e? ن					
	ZR	Proud, C.G. (19 Sciences 20: 24	•	R: A	new na	ame and	new ro	les. Trend	ds in Bioc	hemical	<i>ب</i>					
	AAR Jacobs, B.L., and Langland, J.O. (1996) When two strands are better than one: The mediators and modulators of the cellular responses to double-stranded RNA.															
	PPE	Virology 219: 339-349													-	
	BBR				··			Data Oa		-1.	7/00	1		<u> </u>		
Examiner	. .	-iAi-1 if -iA-Ai	مناحات		4b == ==	net =!t=4! -			nsidered:				01106	oitotic- :	f not	
*EXAMINEI		nitial if citation con									י. טומע	v mie tili	ouyii	oitatiUII I	1 11UL	